

**ABSTRACT**

The invention relates to a digital data processing, and more particularly to a method for realizing information prompt semiconductor storage. It comprises the steps of setting up a 5 semiconductor storage apparatus, which uses a semiconductor storage medium module to control a controller module and an interface module of the semiconductor storage apparatus; providing an information prompt module in the semiconductor storage apparatus; the information prompt module (5) acquiring the information from the outside of the semiconductor storage apparatus and/or the apparatus itself; and the information 10 prompt module prompting the acquired information. The present invention has the following advantages in comparison with the prior art. The legitimate holder can be identified without knowing the content of the stored data, and there is no confusion among semiconductor storage apparatuses of different users. The information in the semiconductor storage apparatus can be known even without connection with a data processing system so that 15 there is no confusion for the user having several semiconductor storage apparatuses.